UDecide

Verification test protocol 04   
DOCUMENT REFERENCE NUMBER: UD-VeTPr04  
  
DATE: 05-05-2021  
 REVISION NUMBER: 1.1

*AUTHOR:* Emma Elbo

*REVIEWER:* Sofie Bjørn, Sigrid Stang & Amalie Koch

SCOPE: This document contains the verification test protocol for UD-SRS-06, UD-SRS-07, UD-SRS-12 and UD-SRS-14. A traceability between

REFERENCES:

REVISION HISTORY:

|  |  |  |  |
| --- | --- | --- | --- |
| **Revision** | **Revised by** | **Revision date** | **Description of changes** |
| 1.0 | Sigrid Stang | 03-05-2021 | First version of verification test protocol number 04. |
| 1.1 | Emma Elbo | 05-05-2021 | Minor corrections |
|  |  |  |  |

APPROVAL:

|  |  |  |  |
| --- | --- | --- | --- |
|  | *Name and job function* | *Signature* | *Date* |
| *Author:* |  | | |
| *Reviewer:* |  | | |
| *Independent reviewer:* |  | | |

|  |  |
| --- | --- |
| **SRS ID** | **Functional requirement** |
| UD-SRS-06 | Each recommended treatment strategy shall contain information about stimulation paradigm, parameters, and effectiveness score to give the specialist the opportunity to get an overview. |
| UD-SRS-07 | The interface shall convey cautionary notes about the treatment to the specialist. |
| UD-SRS-12 | The predetermined stimulation parameters defined by InnoCon Medical shall be shown on the interface. |
| UD-SRS-14 | The questionnaire and the subsequent recommendation shall be conveyed in medical terms |

|  |  |
| --- | --- |
| **TestID** | VeTPr04 |
| **Acceptance criteria** | On the user interface “Recommended Treatment” a box of information is shown. This information includes the parameters predetermined by InnoCon Medical, the stimulation paradigm and parameters, and cautionary notes on the treatment. The mentioned information is written in medical terms. |
| **Prerequisites** | Verification test protocol 04 can only be used to testing if the verification test 01 is well conducted:  The four different functionalities “login”, “search patient”, “estimate effectiveness score” and “report effect” are working on their respective interfaces. |
| **Procedure** | 1. Open the UDecide system and navigate to the search patient view. 2. Find or create a patient in the UDecide system. 3. Click on to the questionnaire view and complete the questionnaire for the patient. 4. Click on to the recommended treatment view, where three recommended treatment for the specific are visualized. 5. Check the information under the three treatments recommendation if it contains treatment parameter, stimulations paradigm, and cautionary notes on the treatments written in medical terms. |